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PATENT SPECIFICATION

(11) **1 283 692**

NO DRAWINGS

(21) Application No. 45583/68 (22) Filed 25 Sept. 1968 (23) Complete Specification filed 16 Sept. 1969 (45) Complete Specification published 2 Aug. 1972 (51) International Classification D21J 1/20 7/00

(52) Index at acceptance

V)

D2B 11A 13F 13H 13J1 13JX 20 38

C3N 12 17 25 3A2X 3B1C 3B2C 3B2D 3B4A 3B9A 3C X

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(54) REFRACTORY HEAT INSULATING MATERIALS

(71) We, FOSECO INTERNATIONAL LIMITED, a British Company of 285, Long Acre, Nechells, Birmingham 7, England, do hereby declare the invention for which we 5 pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

The present invention relates to refractory 10 heat-insulating materials for use in casting molten metal. Though their use is not so limited, the materials according to the present invention are of principal value in the casting of steel, because of their pro15 perties at very high temperatures.

According to the present invention, there are provided refractory heat-insulating materials which comprise 1-20% by weight of aluminium, magnesium, silicon or zir-20 conium in particulate form, 10-97% by weight of a refractory fibrous component selected from aluminosilicate fibre, zircon fibre and silica fibre, and a binding agent comprising an organic binder and colloidal silica sol.

It is found that riser sleeves, hot-top lining slabs, feeder heads and like shapes made of such refractory heat-insulating materials can be used satisfactorily in the 30 casting of steel, at high temperatures such as 1600-1650°C. It is believed that the cause of unsatisfactory performance of riser sleeves of other types is the presence of molten oxides, e.g. of iron and manganese 35 on the surface of the steel, which tend to flux away and destroy many of the ingredients of previous refractory heat-insulating compositions, and thus render them ineffective. It is believed that in the present case, 40 the metal in the heat-insulating material reduces the molten iron oxide to iron, with the production of a highly refractory oxide which forms a protective layer over the steel-contacting surface of the heat-insu-45 lating material. It is found that by the use of the present invention, refractory heatinsulating materials may be produced which are usable with steel but have a comparatively low density (and low thermal conductivity). Prior materials have been insufficiently refractory for use with steel. By means of the invention, materials which are usable with steel but have a density of below 0.5 gm/cc may be produced.

The materials of the present invention 55 may include in addition to the components noted above, particulate refractory fillers such as crushed coke, alumina, magnesia and silica and other very highly refractory materials. These may constitute 10-87% by 60 weight of the heat insulating material.

The organic binder may be an organic gum or resin, but the preferred organic binder is starch. The binding agent preferably constitutes from 2-16% by weight of 65 the heat insulating material.

The particulate metal used is preferably of a grading such that at least 99% by weight will pass a 0.053 mm opening mesh.

The method of formation of the heatinsulating material is preferably that of forming a slurry of the ingredients in a liquid medium (usually water) and sucking the liquid through a mesh former so as to deposit on the former a body of the slurry 75 solids, and subsequently removing and drying the coherent shape so formed.

A particular process for producing such materials is described in Specification No. 1204472. The slurry solids content employed 80 is preferably in the range 0.1 to 10% by weight.

The following examples will serve to illustrate the invention:

EXAMPLE I

A 1% solids content aqueous slurry was made up by adding the following ingredients in the proportions by weight stated:

7)-

85

ř

1500 g

140 g

25 g 1500 g

140 g

400 g 70

400 g 75

25 g

300 g

litres of water:-

Starch

Starch

(A) Aluminosilicate fibre

Colloidal silica sol

Colloidal silica

Aluminium sulphate (b) Aluminosilicate fibre

Aluminium sulphate

following results were obtained.

Aluminium powder (99.7%<0.053mm)

(30% SiO2 by wt)

(30% SiO₂ by wt)

Using the process described in Specifica-tion 1204472 75 mm internal diameter 150 80

mm high sleeves of wall thickness 12mm were formed using a forming time of 60 seconds. These sleeves were then used to riser 120mm cube steel castings and the

The sleeve which did not contain aluminium produced a poor riser surface due to slagging and metal penetration, appreciable dilation, and also unsoundness in the casting. However, the sleeve containing alu- 90 minium gave considerable improvement with regard to slagging, penetration and dilation, and its feeding characteristics were

Dilation was assessed by measuring the 95 diameter of the riser: at its base the dimensions were 75mm in the case of the sleeve containing aluminium and 96mm in the case of the sleeve without aluminium.

Feeding characteristics were assessed by 100 measuring the pipe depth in cms. from the interface between the riser and the casting, the results being recorded as positive into the riser and negative into the casting. The sleeve containing aluminium produced 105

5	Aluminosilicate fibre Aluminium (99%<0.053mm) Colloidal silica sol Starch	71.44% 7.14% 14.28% 7.14%
_	·	100%
10	The aluminosilicate fibre had a by weight of 42-57% Al ₂ O ₃ , 45 and 1-6% TiO ₂ , together with tractoxides.	n analysis, -57% SiO
10	This slurry is dewatered into	sleeve of
15	a large steel casting, other risers	r sleeve in sleeves of which
20	the same dimension. After casting were examined. The commerci were badly damaged and the rise a quantity of pipe, indicating	al sleeves ars showed
25	a quantity of pipe, indicating thermal insulation. The riser sleeting to the invention was substandamaged, and the solidified risfairly flat top and showed no pip	nnany un-
25	casting.	
	my Alante A	
	EXAMPLE 2 A 1% solids content aqueous	slurry was
30	prepared by adding the following in the proportions by weight sta	ngredients
	in the proportions by weight sta	ted:
	Aluminosilicate fibre Starch	61 % 6 %
	Colloidal silica (as 30% SiO ₂ so	
35	Aluminium powder	
	(99.7%<0.053mm) Alumina	9% 17.5%
	Aluminium sulphate	1%
	Using the process described in	Specifica-
40	tion No. 1204472 75mm × 150	mm high
	sleeves were produced. The de 0.30 - 0.40 g/cc.	
	One such sleeves was used to	o feed a
45	120mm curbe (a standard Jaid dos	vn. nv ine
45	Steel Foundries Society of Ame assembly being moulded up in	silicate-
	bonded sand. A bottom running s	ystem was
	used and the casting was produ	ced from
50	fully killed, $0.24-0.40$ carbon st ladle temperature of $1590 \pm 10^{\circ}$ C.	The sur-
•-	face of the metal in the sleeve wa	is covered.
	with a layer of FERRUX 40 a	nti-piping
	compound. (FERRUX is a Registe Mark).	TOT ITAME
55	After resting the sleeve strip	ed easily
	from the riser giving a smooth su	inface free
	from penetration or dilation. On	accironnia accironnia

0.30 - On	es were produced. The density was -0.40 g/cc. le such sleeves was used to feed a	a pipe depth of $+$ 3.6 cm while the sleeve without aluminium produced a pipe depth of -5.5 cm.	
45 Steel assen bonde	m cube (a standard laid down by the Foundries Society of America) the ably being moulded up in silicated sand. A bottom running system was and the casting was produced from	WHAT WE CLAIM IS:— 1. A refractory heat-insulating material comprising 1-20% by weight of aluminium, magnesium, silicon or zirconium in particu-	110
fully 50 ladle face with	killed, 0.24-0.40 carbon steel, at a temperature of 1590±10°C. The sur- of the metal in the sleeve was covered a layer of FERRUX 40 anti-piping bound. (FERRUX is a Registered Trade	late form, 10-97% by weight of a refractory fibrous component selected from alumino-silicate fibre, zircon fibre and silica fibre, and a binding agent comprising an organic binder and colloidal silica sol.	115
from from	the resting the sleeve stripped easily the riser giving a smooth surface free penetration or dilation. On sectioning asting was found to be sound.	 A refractory heat-insulating material according to claim 1 which contains a proportion of a particulate refractory filler. A refractory heat-insulating material according to claim 2 wherein said proportion is 10-87% by weight. 	120
two minin Lo	EXAMPLE 3 mparative tests were carried out using sleeves, one of which contained alum. w-solids-content slurries were prepared spersing the following materials in 400	4. A refractory heaf-insulating material according to claim 2 or 3 wherein said refractory filler is selected from crushed coke, alumina, magnesia and silica.	
05 .by Ci			

binding agent constitutes 2-16% by weight of the material,

6. A refractory heat-insulating material according to any of claims 1 to 5 wherein 5 the organic binder is starch.

7. A refractory heat-insulating material according to any of claims 1-6 wherein at least 99% by weight of the particulate metal used will pass a 0.053 mm opening

10 mesh.

8. A refractory heat-insulating material according to claim 1 substantially as hereinbefore described in any one of the fore-

going specific examples.

9. A refractory heat-insulating material 15 according to any of claims 1-8 in the form of a slab or sleeve.

10. A lining for a riser, feeder head, hot top or mould for casting steel which is formed from sleeve or slabs as defined in claim 9.

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Printed for Her Majesty's Stationery Office by The Tweeddale Press Ltd., Berwick-upon-Tweed, 1972. Published at the Patent Office, 25 Southampton Buildings, London WC2A 1AY from which copies may be obtained.

